

? show files;ds  
File 347:JAPIO Dec 1976-2007/Mar(Updated 070809)  
    (c) 2007 JPO & JAPIO  
File 348:EUROPEAN PATENTS 1978-2007/ 200735  
    (c) 2007 European Patent Office  
File 349:PCT FULLTEXT 1979-2007/UB=20070906UT=20070830  
    (c) 2007 WIPO/Thomson  
File 350:Derwent WPIX 1963-2007/UD=200756  
    (c) 2007 The Thomson Corporation  
File 371:French Patents 1961-2002/BOPI 200209  
    (c) 2002 INPI. All rts. reserv.  
File 120:U.S. Copyrights 1978-2007/Sep 11  
    (c) format only 2007 Dialog  
  
File 426:LCMARC-Books 1968-2007/May W4  
    (c) format only 2007 Dialog  
File 430:British Books in Print 2007/Jan W3  
    (c) 2007 J. Whitaker & Sons Ltd.  
File 483:Newspaper Abs Daily 1986-2007/Sep 12  
    (c) 2007 ProQuest Info&Learning  
File 2:INSPEC 1898-2007/Sep W1  
    (c) 2007 Institution of Electrical Engineers  
File 35:Dissertation Abs Online 1861-2007/Jul  
    (c) 2007 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2007/Sep 04  
    (c) 2007 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jul  
    (c) 2007 The HW Wilson Co.  
File 474:New York Times Abs 1969-2007/Sep 12  
    (c) 2007 The New York Times  
File 475:Wall Street Journal Abs 1973-2007/Sep 13  
    (c) 2007 The New York Times  
File 256:TecInfoSource 82-2007/Apr  
    (c) 2007 Info.Sources Inc  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
    (c) 2002 The Gale Group  
File 139:EconLit 1969-2007/Sep  
    (c) 2007 American Economic Association  
File 9:Business & Industry(R) Jul/1994-2007/Sep 06  
    (c) 2007 The Gale Group  
File 15:ABI/Inform(R) 1971-2007/Sep 12  
    (c) 2007 ProQuest Info&Learning  
File 16:Gale Group PROMT(R) 1990-2007/Sep 10  
    (c) 2007 The Gale Group  
File 20:Dialog Global Reporter 1997-2007/Sep 13  
    (c) 2007 Dialog  
File 148:Gale Group Trade & Industry DB 1976-2007/Sep 07  
    (c) 2007 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
    (c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2007/Sep 07  
    (c) 2007 The Gale Group  
File 476:Financial Times Fulltext 1982-2007/Sep 13  
    (c) 2007 Financial Times Ltd  
File 610:Business Wire 1999-2007/Sep 13  
    (c) 2007 Business Wire.  
File 613:PR Newswire 1999-2007/Sep 13  
    (c) 2007 PR Newswire Association Inc  
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Sep 06  
    (c) 2007 The Gale Group  
File 624:McGraw-Hill Publications 1985-2007/Sep 13

(c) 2007 McGraw-Hill Co. Inc  
 File 634:San Jose Mercury Jun 1985-2007/Sep 12  
 (c) 2007 San Jose Mercury News  
 File 636:Gale Group Newsletter DB(TM) 1987-2007/Sep 10  
 (c) 2007 The Gale Group  
 File 810:Business Wire 1986-1999/Feb 28  
 (c) 1999 Business Wire  
 File 813:PR Newswire 1987-1999/Apr 30  
 (c) 1999 PR Newswire Association Inc  
 File 267:Finance & Banking Newsletters 2007/Sep 04  
 (c) 2007 Dialog  
 File 268:Banking Info Source 1981-2007/Aug W2  
 (c) 2007 ProQuest Info&Learning  
 File 625:American Banker Publications 1981-2007/Sep 07  
 (c) 2007 American Banker  
 File 626:Bond Buyer Full Text 1981-2007/Sep 11  
 (c) 2007 Bond Buyer  
 File 608:KR/T Bus.News. 1992-2007/Sep 13  
 (c) 2007 Knight Ridder/Tribune Bus News  
 File 47:Gale Group Magazine DB(TM) 1959-2007/Aug 29  
 (c) 2007 The Gale group  
 File 141:Readers Guide 1983-2007/Jun  
 (c) 2007 The HW Wilson Co  
 File 13:BAMP 2007/Sep W2  
 (c) 2007 The Gale Group  
 File 56:Computer and Information Systems Abstracts 1966-2007/Aug  
 (c) 2007 CSA.  
 File 75:TGG Management Contents(R) 86-2007/Aug W4  
 (c) 2007 The Gale Group  
 File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5  
 (c) 2007 Pira International

Set	Items	Description
S1	106	AU=(BEZOS J? OR BEZOS, J? OR LEBLANG, J? OR LEBLANG J? OR - LE BLANG, J? OR LE BLANG J? OR SCHOOLEY, S? OR SCHOOLEY S?) OR IV=(BEZOS J? OR BEZOS, J? OR LEBLANG, J? OR LEBLANG J? OR LE BLANG, J? OR LE BLANG J? OR SCHOOLEY, S? OR SCHOOLEY S?)
S2	1	BY=(BEZOS(2N) (JEFF OR JEFFREY OR JEFFEREY OR JP OR J.P.) OR (LEBLANG OR LE BLANG OR LE()BLANG) (2N) (JONATHAN OR JON) OR S- CHOOLEY(2N) (SHAUN OR SHAWN OR SEAN))
S3	107	S1 OR S2
S4	80	S3 FROM 347,348,349,350,371
S5	73	S4 AND IC=(G06F OR G06Q)
S6	14	CODE OR CODING OR (PROGRAMMING OR MACHINE) () LANGUAGE
S7	13	S5 AND S6
S8	43	PERSONAL OR AFFILIATE OR AFFILIATES OR (3RD OR THIRD OR AN- OTHER OR OTHER) () PARTY OR THIRDPARTY OR EXTERNAL OR OUTSIDE OR OUT()SIDE OR SEPARATE OR DIFFERENT OR PARTNER OR MUSICIAN OR MUSICIANS OR ARTIST OR ARTISTS OR BLOGGER OR BLOGGERS
S9	8	S7(S)S8
S10	8	IDPAT (sorted in duplicate/non-duplicate order)
S11	8	IDPAT (primary/non-duplicate records only)
S12	27	S3 NOT S4
S13	0	S6 AND S12
S14	1	S8 AND S12
S15	23	S12 NOT PY>2000
S16	23	S15 NOT PD=20001207:20071031
S17	22	RD (unique items)
S18	30	S11 OR S17

18/3,K/6 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00903168 \*\*Image available\*\*

**NETWORK-BASED USER-TO-USER PAYMENT SERVICE  
SERVICE DE PAIEMENT ENTRE USAGERS EN RESEAU**

**Patent Applicant/Assignee:**

AMAZON COM HOLDINGS INC, 1200 12th Avenue South, Suite 1200, Seattle, WA 98144, US, US (Residence), US (Nationality)

**Inventor(s):**

LEBLANG Jonathan, 1815 24th Avenue E., Seattle, WA 98112, US,  
SCHOOLEY Shaun, 567 Miner Road, Orlinda, CA 94563, US,  
YOUNG FuMing, 2680 139th Avenue S.E., No. 79, Bellevue, WA 98005, US,  
CAPLAN Alan, 1531 18th Avenue E., Seattle, WA 98112, US,  
SPIEGEL Joel R, 14026 227th Avenue NE, Woodinville, WA 98072, US,  
BEZOS Jeffrey P, P.O. Box 81226, Seattle, WA 98108-1226, US,

**Legal Representative:**

ALTMAN Daniel E (agent), KNOBBE, MARTENS, OLSON & BEAR, LLP, 620 Newport Center Drive, Sixteenth Floor, Newport Beach, CA 92660, US,

**Patent and Priority Information (Country, Number, Date):**

Patent: WO 200237233 A2-A3 20020510 (WO 0237233)

Application: WO 2001US49767 20011022 (PCT/WO US0149767)

Priority Application: US 2000244357 20001030; US 2000251437 20001205; US 2001928982 20010813; US 2001928970 20010813; US 2001928977 20010813

**Designated States:**

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20495

**Fulltext Availability:**

Detailed Description

Claims

**Detailed Description**

... feature involves serving personalized display objects, such as personalized pay box images, within pages of **external** web sites (web sites that are **separate** and distinct from the service provider site). In one embodiment, a reference to the display object is incorporated into the **coding** of an **external** web page to ...of the object will cause a particular payee to be paid a particular amount; (d) **personal** recommendations of products and/or services; (e) links to related content, (f) a payment confirmation message. An important aspect of this feature is that the personalized content is provided within **external** web pages without exposing such content - or other **personal** information of users - to the **external** web site or its operator.

Another feature of the invention is an associates program in...Although

the web sites and pages in the illustrated embodiments use HTML (Hypertext Markup Language) **coding**, it will be apparent to those skilled in the art that other markup languages could...

...XML (Extensible Markup Language), or another appropriate markup language. In addition, although the use of **personal** pay pages provides important benefits, it will be recognized that many of the features of... and in some embodiments, other users) can "install" that pay box within one or more **external** web pages to provide a link to the corresponding pay page. To facilitate this process, the service automatically generates a sequence of HTML (Hypertext Markup Language) **coding** to be added to the host web page (see Figures 10 and 16, discussed below). This HTML **coding** includes a reference to the pay box image (hosted by the SP site), such that...

...automatically requested from the SP site when the page is displayed by a browser. The **coding** may alternatively be generated according to another markup language or link **coding** convention. For example, in a wireless environment, the appropriate HML (Handheld Device Markup Language) **coding** may be generated. Further, the payment service may generate **coding** for installing other types of links (e.g., textual) to pay pages.

One particular application...for referrals and sending 'thank you' emails to payers, (e) generation of HTML or other **coding** for installing pay boxes, or other links to pay pages, within **external** pages, (f) user browsing of associate-enabled pay pages and their associated pay boxes, (g...

...h) user viewing and updating of pay page account information. Each module preferably includes executable **code**, and where applicable, includes web pages for interacting with users. Other functions and services that...HTML coding are generated automatically by the application 76 when a second party (owner) or **third party** (associate) selects a pay box to host (see Figures 10 and 16). Web site developers may alternatively install the pay boxes by manually generating the HTML or other **coding**.

Figure 20 illustrates the general sequence of events that occur, in one embodiment, when a...Good: "Click here to download Moby's latest CD" Each such message appears on a **different** version of a graphic served by the SP site 66. These graphics are preferably **separate** from the pay box graphics, although a pay box graphic could serve the dual role...

...configurable "thank you page" URLs). The SP site may then generate the HTML or other **code** for installing the graphic within a web page (as in Figures 10 and 16 above...an example page of the SP site describing how content providers can manually add HTMIL **code** around their links to "payment-enable" their content (i.e., add payment links of the...

...how the content provider can insert an optional discussion area box 168 within the same **external** web page as the payment link.

Figures 27 illustrates a 'paylink creation tool' form that may be provided on the SP site to automatically generate HTML or other **coding** for adding pay links. Once the user completes and submits the form (including specifying a nickname used for referral tracking), the SP site generates and returns the **coding** (Figure 28) to be inserted into the HTML document of the **external** web page.

#### XIII. Payer Preferences for Treatment on External Sites

The SP site 66 may...

Claim

... 40 The server system as in Claim 37, wherein the pay box generation module generates **coding** for a user to install a pay box within an **external** web page. -

41 The server system as in ...system of Claim 62, wherein the service provider site further comprises a module for generating **coding** for adding payment links to **external** web pages.

69 A system for providing fee-based access to content, comprising: a service...

...in Claim 69, wherein the service provider site includes a link creation tool which creates **coding** for embedding single-action payment links within **external** web pages.

74 A method of providing single action payment functionality within a web page that is **external** to a service provider site that collects such payments, the method comprising: incorporating, into **coding** of the web page, a reference to a display object served by the service provider...

...exposing visitor identities to an operator of the web site, the method comprising: incorporating, into **coding** of a web page of the web site, a reference to an object served by a server that is **separate** from the web site, to cause the object to be requested from the server when...

...request generated by a visitor's browser in response to retrieval of the web page **coding** from the web site; and responding to the request with the server by at least...

**18/3,K/26 (Item 1 from file: 15)**

DIALOG(R) File 15:ABI/Inform(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01410480 00061467

**Where do you shop?**

Eldridge, Daniel M; Blot, Frank; Olson, Robert; **Bezos, Jeffrey P**  
Computerworld v31n17 PP: C22 Apr 28, 1997  
ISSN: 0010-4841 JRNL CODE: COW  
WORD COUNT: 321

... **Bezos, Jeffrey P**

**18/3,K/27 (Item 1 from file: 624)**

DIALOG(R) File 624:McGraw-Hill Publications  
(c) 2007 McGraw-Hill Co. Inc. All rts. reserv.

01040559

**JEFFREY P. BEZOS**

By Robert D. Hof

**JEFFREY P. BEZOS**

AMAZON.COM INC.

Position: CEO

Contribution: Showed the world how to deliver ``anal-retentive'' customer service on an e-commerce Web site.

Ambition: To create the online place where people can find anything they

want to buy--not just books and music CDs.  
Business Week, Number 3648, Pg EB24  
September 27, 1999  
JOURNAL CODE: BW  
SECTION HEADING: Business Week e.biz: THE E.BIZ 25: EMPIRE BUILDERS  
ISSN: 0007-7135  
WORD COUNT: 668

By Robert D. Hof  
**JEFFREY P. BEZOS**  
AMAZON.COM INC.  
Position: CEO  
Contribution: Showed the world how to deliver ``anal-retentive'' customer  
...

**18/3,K/30 (Item 1 from file: 56)**  
DIALOG(R) File 56:Computer and Information Systems Abstracts  
(c) 2007 CSA. All rts. reserv.

0000079879 IP ACCESSION NO: 0957757  
**Selected NBSNET software.**

Strawbridge, M; **Schooley, S** ; Crosson, R; Sokol, J Jr  
Cent. Appl. Math., NBS, Gaithersburg, MD, USA

ADDL. SOURCE INFO: NTIS, SPRINGFIELD, VA (USA), 1984, 111 pp  
PUBLICATION DATE: 1984

PUBLISHER: NTIS, SPRINGFIELD, VA (USA)

RECORD TYPE: Abstract  
LANGUAGE: English  
FILE SEGMENT: Computer & Information Systems Abstracts

Strawbridge, M; **Schooley, S** ; Crosson, R; Sokol, J Jr

18/AA,AN,AZ,TI/1 (Item 1 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01423119  
SYSTEMS AND METHODS FOR THE DISSEMINATION OF CONTENT BY A NETWORK USING A  
FACSIMILE MACHINE  
SYSTEMES ET PROCEDES DE DIFFUSION DE CONTENU PAR UN RESEAU A L'AIDE D'UN  
TELECOPIEUR  
Application: WO 2006US4525 20060208 (PCT/WO US2006004525)

18/AA,AN,AZ,TI/2 (Item 2 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01401980  
METHOD AND APPARATUS FOR SUBSCRIPTION-BASED SHIPPING  
PROCEDE ET APPAREIL D'EXPEDITION SUR LA BASE D'UN ABOUNEMENT  
Application: WO 2006US3323 20060131 (PCT/WO US2006003323)

18/AA,AN,AZ,TI/3 (Item 3 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01348499  
METHODS AND APPARATUS FOR AUTOMATIC GENERATION OF RECOMMENDED LINKS  
PROCEDES ET DISPOSITIF DESTINES A LA PRODUCTION AUTOMATIQUE DE LIENS  
RECOMMANDES  
Application: WO 2005US32693 20050914 (PCT/WO US2005032693)

18/AA,AN,AZ,TI/4 (Item 4 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01008577  
SERVICES FOR GENERATION OF ELECTRONIC MARKETPLACE LISTINGS USING PERSONAL  
PURCHASE HISTORIES OR OTHER INDICIA OF PRODUCT OWNERSHIP  
SERVICES DE GENERATION DE LISTES DE MARCHES ELECTRIQUES A L'AIDE  
D'HISTORIQUES D'ACHATS PERSONNELS OU D'AUTRES INDICES DE LA PROPRIETE  
DE PRODUITS  
Application: WO 2002US34853 20021030 (PCT/WO US2002034853)

18/AA,AN,AZ,TI/5 (Item 5 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00975217  
CONTEXTUAL PRESENTATION OF INFORMATION ABOUT RELATED ORDERS DURING BROWSING  
OF AN ELECTRONIC CATALOG  
PRESENTATION CONTEXTUELLE D'INFORMATIONS PORTANT SUR DES COMMANDES CONNEXES  
AU COURS DE L'EXPLORATION D'UN CATALOGUE ELECTRONIQUE  
Application: WO 2002US20683 20020628 (PCT/WO US0220683)

18/AA,AN,AZ,TI/6 (Item 6 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00903168  
NETWORK-BASED USER-TO-USER PAYMENT SERVICE  
SERVICE DE PAIEMENT ENTRE USAGERS EN RESEAU  
Application: WO 2001US49767 20011022 (PCT/WO US0149767)

**18/AA,AN,AZ,TI/7** (Item 7 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00813226  
**PLACING A PURCHASE ORDER USING ONE OF MULTIPLE PROCUREMENT OPTIONS**  
**PROCEDE PERMETTANT DE PASSER UNE COMMANDE A L'AIDE DE L'UNE DES MULTIPLES**  
**OPTIONS D'ACHAT**  
Application: WO 2000US35484 20001221 (PCT/WO US0035484)

**18/AA,AN,AZ,TI/8** (Item 8 from file: 349)  
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00748800  
**SYSTEMS AND METHODS FOR ASSISTING USERS IN SELECTING AND EVALUATING ITEMS**  
**FROM AN ELECTRONIC CATALOG**  
**SYSTEMES ET PROCEDES D'ASSISTANCE AUX UTILISATEURS POUR CHOISIR ET EVALUER**  
**DES ARTICLES DANS UN CATALOGUE ELECTRONIQUE**  
Application: WO 2000US40077 20000329 (PCT/WO US0040077)

**18/AA,AN,AZ,TI/9** (Item 1 from file: 120)  
DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

14211256  
Bankable business plans / by Edward G. Rogoff ; foreword by Jeff Bezos.

**18/AA,AN,AZ,TI/10** (Item 2 from file: 120)  
DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

09208088  
Soph'stuff.

**18/AA,AN,AZ,TI/11** (Item 3 from file: 120)  
DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

08690889  
Conflict management / Shirley Schooley.

**18/AA,AN,AZ,TI/12** (Item 4 from file: 120)  
DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

08325068  
The lesson of the butterfly.

**18/AA,AN,AZ,TI/13** (Item 5 from file: 120)  
DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

05117460  
An Illustrated guide to Iowa City trade tokens / by Steve Schooley ; ill.  
by the author.

**18/AA,AN,AZ,TI/14** (Item 6 from file: 120)

DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

04613027

Children's telephone book / art design by Sandra Ellen Schooley.

**18/AA,AN,AZ,TI/15 (Item 7 from file: 120)**

DIALOG(R)File 120:(c) format only 2007 Dialog. All rts. reserv.

04145303

Effective English for business communication, seventh edition : study projects / prepared by Alfred T. Clark, Jr. and Shirley Schooley.

APPLICATION TITLE: Study projects for Effective English for business communication, seventh edition

**18/AA,AN,AZ,TI/16 (Item 1 from file: 426)**

DIALOG(R)File 426:(c) format only 2007 Dialog. All rts. reserv.

10888603

French fiscal legislation; an explanation of the French fiscal law and practice Schedule taxes. General income tax. Tax on turnover. Death duties

**18/AA,AN,AZ,TI/17 (Item 2 from file: 426)**

DIALOG(R)File 426:(c) format only 2007 Dialog. All rts. reserv.

5575397

Conflict management / Shirley Schooley

SERIES:

Leadership skills for women

**18/AA,AN,AZ,TI/18 (Item 3 from file: 426)**

DIALOG(R)File 426:(c) format only 2007 Dialog. All rts. reserv.

5422296

An illustrated guide to Iowa City trade tokens / by Steve Schooley ; illustrations by the author

**18/AA,AN,AZ,TI/19 (Item 4 from file: 426)**

DIALOG(R)File 426:(c) format only 2007 Dialog. All rts. reserv.

3047203

Dietrich-Mohr / Jean-Loup Bezos

SERIES:

L'Etat des lieux

**18/AA,AN,AZ,TI/20 (Item 5 from file: 426)**

DIALOG(R)File 426:(c) format only 2007 Dialog. All rts. reserv.

1779187

Secretarial and office careers / Shirley A. Schooley ; consulting editor, Robert A. Ristau

**18/AA,AN,AZ,TI/21 (Item 1 from file: 2)**

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

01383806 INSPEC Abstract Number: B72018307

Title: Startup and power escalation of the H.B. Robinson Unit No.2 nuclear power plant

18/AA,AN,AZ, TI/22 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

780044

THE ROLE OF THE EXECUTIVE SECRETARY/ADMINISTRATIVE ASSISTANT IN THE OFFICE OF THE FUTURE AS PERCEIVED BY PERSONNEL ADMINISTRATORS, OFFICE MANAGERS, AND EXECUTIVES OF SELECTED BUSINESSES IN OKLAHOMA

18/AA,AN,AZ, TI/23 (Item 2 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

558657

THE EFFECTS OF SEQUENCING TYPE AND VALENCE OF FEEDBACK.

18/AA,AN,AZ, TI/24 (Item 1 from file: 65)

DIALOG(R)File 65:(c) 2007 BLDSC all rts. reserv. All rts. reserv.

01868376 INSIDE CONFERENCE ITEM ID: CN019324997

Urine Cidal Activity of Ciprofloxacin and Ofloxacin

CONFERENCE: Chemotherapy

18/AA,AN,AZ, TI/25 (Item 1 from file: 475)

DIALOG(R)File 475:(c) 2007 The New York Times. All rts. reserv.

08045524 NYT Sequence Number: 000000991220

NOTED

18/AA,AN,AZ, TI/26 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2007 ProQuest Info&Learning. All rts. reserv.

01410480 00061467

Where do you shop?

18/AA,AN,AZ, TI/27 (Item 1 from file: 624)

DIALOG(R)File 624:(c) 2007 McGraw-Hill Co. Inc. All rts. reserv.

01040559

JEFFREY P. BEZOS

18/AA,AN,AZ, TI/28 (Item 1 from file: 47)

DIALOG(R)File 47:(c) 2007 The Gale group. All rts. reserv.

05952861 SUPPLIER NUMBER: 67372563

How to Handle an Overnight Delivery.

**18/AA,AN,AZ, TI/29 (Item 2 from file: 47)**  
DIALOG(R)File 47:(c) 2007 The Gale group. All rts. reserv.

01231339 SUPPLIER NUMBER: 00278338  
**Beauty is a tree; poem.**

**18/AA,AN,AZ, TI/30 (Item 1 from file: 56)**  
DIALOG(R)File 56:(c) 2007 CSA. All rts. reserv.

0000079879 IP ACCESSION NO: 0957757  
**Selected NBSNET software.**

? show files;ds  
 File 347:JAPIO Dec 1976-2007/Mar (Updated 070809)  
 (c) 2007 JPO & JAPIO  
 File 350:Derwent WPIX 1963-2007/UD=200756  
 (c) 2007 The Thomson Corporation  
 File 371:French Patents 1961-2002/BOPI 200209  
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	2865248	PROCESS?R OR COMPUTER OR SERVER OR FILESERVER OR DRIVE OR - WEBSERVER OR CPU
S2	1447515	AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR FORM??? OR F- ORMULAT??? OR GENERATE? ? OR GENERATING OR MADE OR MAKE? ? OR PRODUCE OR PRODUCING OR SYNTHESI?E? ? OR SYNTHESI?ING OR WRIT- ???
S3	135308	CODE OR CODING OR (PROGRAMMING OR MACHINE) () LANGUAGE
S4	813614	TRANSMIT OR TRANSMITS OR TRANSMITTING OR TRANSMISSION OR S- END??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER OR TRANS- FERS OR TRANSFERENCE OR TRANSFERR?
S5	611202	OBJECT OR OBJECTS OR (BLOCK OR BLOCKS OR MODULE OR MODULES OR UNIT OR UNITS) (2N) (DATA OR INFORMATION) OR COMPONENT OR CO- MPONENTS OR ITEM OR ITEMS OR DONATION OR DONATIONS OR TIP OR - TIPS OR MONEY OR PAYMENT OR PAYMENTS
S6	640276	PERSONAL OR AFFILIATE OR AFFILIATES OR (3RD OR THIRD OR AN- OTHER OR OTHER) () PARTY OR THIRDPARTY OR EXTERNAL OR OUTSIDE OR OUT()SIDE OR SEPARATE OR DIFFERENT OR PARTNER OR MUSICIAN OR MUSICIANS OR ARTIST OR ARTISTS OR BLOGGER OR BLOGGERS
S7	11064	HOME() (PAGE OR PAGES OR SITE OR SITES) OR WEBPAGE OR WEBPA- GES OR HOMEPAGE OR HOMEPAGES OR WEBSITE OR WEBSITES
S8	8790	S1(5N)S2(5N)S3
S9	49977	S4(5N)S5
S10	619	S6(3N)S7
S11	0	S8(S)S9(S)S10
S12	0	S8 AND S9 AND S10
S13	15145	S1(10N)S2(10N)S3
S14	64040	S4(10N)S5
S15	979	S6(7N)S7
S16	2	S13 AND S14 AND S15
S17	69	S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7
S18	55	S17 AND IC=(G06F OR G06Q)
S19	7	S1(S)S2(S)S3(S)S4(S)S5(S)S6(S)S7
S20	23	(S1(S)S2(S)S3) AND (S4(S)S5) AND (S6(S)S7)
S21	19	S20 AND IC=(G06F OR G06Q)
S22	20	S16 OR S19 OR S21
S23	20	IDPAT (sorted in duplicate/non-duplicate order)
S24	20	IDPAT (primary/non-duplicate records only)

24/3, K/3 (Item 3 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0016553970 - Drawing available  
WPI ACC NO: 2007-268907/200726  
Related WPI Acc No: 2001-662635  
XRPX Acc No: N2007-199465

**Home page advertising method, involves transmitting home page data, and performing preset ActiveX function to display advertisement information on home page screen based on exchanges of timer value within operating system**  
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: LEE K

**Patent Family** (1 patents, 1 countries)

Patent	Application
Number	Kind Date Number
US 20070016480	A1 20070118 US 2001799805
	US 2006534566
	A 20010307 200726 B
	A 20060922

Priority Applications (no., kind, date): KR 200018668 A 20000410

#### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes  
US 20070016480 A1 EN 13 8 Division of application US 2001799805  
...NOVELTY - The method involves **transmitting** home page data, which includes program codes performing a preset layer function to hide advertisement information with respect to home page main content information, to a network. The codes are **written** using a preset **object-oriented programming language** for implementing a preset multi-platform application within an operating system of a client **computer**. A preset ActiveX function is performed for selectively displaying the advertisement information on a home page screen depending on exchanges of a timer value within an **external** operating system.

#### **Class Codes**

International Classification (+ Attributes)  
IPC + Level Value Position Status Version  
G06Q-0030/00 ...  
G06Q-0030/00 ...

#### **Original Publication Data by Authority**

##### **Original Abstracts:**

A home page advertising method is provided. The home page advertising method for **transmitting** home page data, including advertisement information, from a server to a client computer, wherein the server computer and client computers are interconnected through a network, includes the step of **transmitting** home page data, including one or more program codes that perform a predetermined layer function...

...home page main content information and advertisement information on a home page screen in a **separate** window, wherein the program codes are written using a predetermined **object-oriented programming language** for implementing a predetermined multi-platform application within an operating system of the client **computer**. The **home page** advertising method reduces the complexity of a **home page** screen due to the presence of advertisement screens, while still effectively attracting the user's...

24/3, K/5 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015525978 - Drawing available  
WPI ACC NO: 2006-090127/200609

XRPX Acc No: N2006-078268

**Home page creation method in web server , involves storing hyper text markup language code of received home page component in extensible markup language and extensible markup language style sheet documents**

Patent Assignee: PARK H (PARK-I); PARK H S (PARK-I)

Inventor: PARK H; PARK H S

**Patent Family (2 patents, 109 countries)**

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2006001641	A1	20060105	WO 2005KR1950	A	20050623	200609 B
KR 523512	B	20051025	KR 200447912	A	20040624	200680 E

Priority Applications (no., kind, date): KR 200447912 A 20040624

#### **Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2006001641	A1	EN	44	21	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

**Home page creation method in web server , involves storing hyper text markup language code of received home page component in extensible markup language and extensible markup language style sheet...**

#### **Original Titles:**

...THE PROGRAM-RECORDING MEDIUM FOR CREATING, EDITING AND TRADING HOME PAGE COMPONENTS TO ASSEMBLE A HOME PAGE AND A PERSONAL PORTAL SITE DIRECTLY IN WYSIWYG ON WEB BROWSER...

**Alerting Abstract** ...NOVELTY - A home page is sent to user terminal and home page component is edited or created by user at selected position on web browser. The home page component is received from user terminal and hyper text markup language code of home page component is stored in extensible markup language (XML) and XML style sheet (XSL) documents. The personal portal home page is regenerated by processing XML with XSL and sent to user terminal....USE - For creating home page on web server connected to network...

...ADVANTAGE - The hyper text markup language code can be stored as inner component in two fold structure without performing any special operation. Allows user without any professional knowledge, to create home page easily...

#### **Class Codes**

International Classification (Main): G06F-017/00  
(Additional/Secondary): G06F-017/20

#### **Original Publication Data by Authority**

**Original Abstracts:**

The present invention is a method to **create** and edit the home page component in WYSIWYG directly on a web browser by wrapping the HTML **code** of each home page component inside the div tag to be two fold structure, storing the position information and the content information in XML node on **server** side and regenerating the home page on user's demand. Further the present invention is a method to **create** the editable **personal** portal page by changing the **personal** bookmark favorites file in tree structure into bookmark folders displayed as lattice structure of bookmark folders on a web browser. Further the present invention is a method to trade each **home page** component between users. The said trading activates the creativity of users and the whole community...

**24/3,K/9 (Item 9 from file: 350)**

DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0013526000

WPI ACC NO: 2003-619236/200359

XRPX Acc No: N2003-493235

Personal **information** website **system**

Patent Assignee: LIU G (LIUG-I)

Inventor: LIU G; YU H

**Patent Family** (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
CN 1426219	A	20030625	CN 2001140356	A	20011210	200359 B

Priority Applications (no., kind, date): CN 2001140356 A 20011210

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
CN 1426219	A	ZH		0	

Personal **information** website **system**

...system includes at least an information process center and several electronic network name cards, bar **code** access machine in which large numbers of individual organization network address codes and service information are stored in information process center, network address bar **code** are printed on electronic network name cards, then bar codes input device of bar **code** access machine is used to fetch the bar codes on name cards and **transfer** to network address to finished the access on net immediately via mobile phone call or **computer** **make** enquiry the information and service **items** of the said station or store the said fetch bar **code** information permanently in memory of bar **code** access on-net **computer**.

**Class Codes**

(Additional/Secondary): G06F-017/30

**24/3,K/14 (Item 14 from file: 350)**

DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0012469705 - Drawing available

WPI ACC NO: 2002-416078/200244

XRPX Acc No: N2002-327380

Computer system using internet transmits data sequence associated with each data entry that matches corresponding data request to remote server through internet

Patent Assignee: GEMPLUS (GEMP-N)

Inventor: AZZOLINA S J; HOWARD T D; LANDAU S A; LISIMIQUE G; MURRAY J P; RING J J

Patent Family (2 patents, 95 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2002023367	A1	20020321	WO 2001US28538	A	20010914	200244 B
AU 200190829	A	20020326	AU 200190829	A	20010914	200251 E

Priority Applications (no., kind, date): US 2000232512 P 20000914

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002023367	A1	EN	67	12	

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW  
AU 200190829 A EN Based on OPI patent WO 2002023367

**Alerting Abstract** ...smart card into the card reader. Automatically provides user ID and password information to certain **websites**. Issues multiple, personalized smart cards to individually control internet usage of one or more end **users**. Provides substantial degree of privacy and security to protect the **personal**, confidential information that is stored on or in the smart card or device.

#### Class Codes

International Classification (Main): G06F-015/173  
(Additional/Secondary): G06F-015/16

#### Original Publication Data by Authority

##### Original Abstracts:

A smart **object** (202), such as a smart card, a device (205) containing a smart card, or a device capable of operating...

...manner that is equivalent to a smart card, is used to facilitate interaction with a **computer** and/or a **computer** based network, including, but not limited to the Internet (220). When used in conjunction with application software (210), a peripheral device (e.g., a personal **computer**) (215), one or more **computer** and/or telecommunications **networks**, and possibly, back-end network services, a number of features are provided, including an automatic, on-line **form** fill feature a **user** identification **code** (ID) and password **storage** and maintenance feature, a personal data storage and maintenance feature, a credit card data storage...

...automatic browser and URL launch feature, a favorite site/application feature, an intelligent on-line **form** fill feature, a **digital** signature capture and storage feature, a media **transference** management feature, a **card** XML feature, a personal network management and transaction feature, a

quick-link feature, and an on-line reward accumulation, redemption and **transfer** feature.

24/3, K/16 (Item 16 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0011036554 - Drawing available  
WPI ACC NO: 2001-662635/200176  
Related WPI Acc No: 2007-268907  
XRPX Acc No: N2001-493692

Homepage **advertisement through Internet, involves transmitting homepage data that includes program codes for displaying advertisement information on homepage screen in separate window, to client**

Patent Assignee: LEE K (LEEK-I); SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: LEE G C; LEE K; LEE K C

**Patent Family** (5 patents, 3 countries)

Patent Application			
Number	Kind	Date	Number
US 20010037488	A1	20011101	US 2001799805
CN 1317752	A	20011017	CN 2001101640
KR 2001095534	A	20011107	KR 200018668
CN 1223956	C	20051019	CN 2001101640
KR 618997	B1	20060831	KR 200018668
			A 20010307 200176 B
			A 20010119 200213 E
			A 20000410 200226 E
			A 20010119 200650 E
			A 20000410 200714 E

Priority Applications (no., kind, date): KR 200018668 A 20000410

#### **Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20010037488	A1	EN	14	8	
KR 618997	B1	KO			Previously issued patent KR 2001095534

Homepage **advertisement through Internet, involves transmitting homepage data that includes program codes for displaying advertisement information on homepage screen in separate window, to client**

...NOVELTY - The **homepage** data are transmitted from a server to a client through Internet. The transmitted data includes program codes that perform a predetermined layer function for displaying **homepage** main content information and advertisement information on a **homepage** screen in a **separate** window.

#### **Class Codes**

International Classification (Main): G06F-017/60

International Classification (+ Attributes)

IPC + Level Value Position Status Version

**G06F-0017/00** ...

... G06Q-0030/00  
G06F-0017/00 ...  
... G06Q-0030/00

#### **Original Publication Data by Authority**

#### **Original Abstracts:**

A home page advertising method is provided. The home page advertising method for **transmitting** home page data, including advertisement information, from a server to a client computer, wherein the server

computer and client computers are interconnected through a network, includes the step of **transmitting** home page data, including one or more program codes that perform a predetermined layer function...

...home page main content information and advertisement information on a home page screen in a **separate** window, wherein the program codes are written using a predetermined **object-oriented programming language** for implementing a predetermined multi-platform application within an operating system of the client **computer**. The **home page** advertising method reduces the complexity of a **home page** screen due to the presence of advertisement screens, while still effectively attracting the user's...

**Claims:**

...home page main content information and advertisement information on a home page screen in a **separate** window, from the server computer to the network.

**24/AN,AZ,TI/1 (Item 1 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016856996

**Electronic form creating method for publication, involves creating electronic message with format information based on populated form, and transmitting electronic message to entity for publication by entity**

**Original Titles:**

Method and system for flexible creation and publication of forms  
Local Applications (No Type Date): US 2006772990 P 20060213; US

2006365260 A 20060228

Priority Applications (no., kind, date): US 2006772990 P 20060213; US  
2006365260 A 20060228

**24/AN,AZ,TI/2 (Item 2 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016567543

**Web page look and functionality managing method for use by advertiser, involves sending web page from website to browser, and sending array of strings/values to display specific object in web page created by browser**

**Original Titles:**

Method of remote management of the look and functionality of a website by a third party service provider with the aid of scripting technology

Local Applications (No Type Date): US 2005723772 P 20051005; US  
2006542783 A 20061004

Priority Applications (no., kind, date): US 2005723772 P 20051005; US  
2006542783 A 20061004

**24/AN,AZ,TI/3 (Item 3 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016553970

**Home page advertising method, involves transmitting home page data, and performing preset ActiveX function to display advertisement information on home page screen based on exchanges of timer value within operating system**

**Original Titles:**

HOME PAGE ADVERTISING METHOD

Local Applications (No Type Date): US 2001799805 A 20010307; US  
2006534566 A 20060922

Priority Applications (no., kind, date): KR 200018668 A 20000410

**24/AN,AZ,TI/4 (Item 4 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016044120

**Making a personalized book by storing fixed data at common site, selecting variable data by individual who is subject of story at remote site, transmitting variable data to common site, and merging fixed and variable data**

**Original Titles:**

Personalized book kit, methods of making a personalized book, and a personalized book produced thereby

Local Applications (No Type Date): US 2005640233 P 20050103; US 2006324956 A 20060103

Priority Applications (no., kind, date): US 2005640233 P 20050103; US 2006324956 A 20060103

**24/AN,AZ,TI/5 (Item 5 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015525978

Home page creation method in web server, involves storing hyper text markup language code of received home page component in extensible markup language and extensible markup language style sheet documents

**Original Titles:**

METHODS AND THE PROGRAM-RECORDING MEDIUM FOR CREATING, EDITING AND TRADING HOME PAGE COMPONENTS TO ASSEMBLE A HOME PAGE AND A PERSONAL PORTAL SITE DIRECTLY IN WYSIWYG ON WEB BROWSER

PROCEDE ET SUPPORT D'ENREGISTREMENT DE PROGRAMMES POUR CREER, EDITER ET COMMERCIALISER DES COMPOSANTS DE LA PAGE D'ACCUEIL AFIN D'ASSEMBLER UNE PAGE D'ACCUEIL ET UN SITE PORTAIL PERSONNEL DIRECTEMENT DANS WYSIWYG SUR LE NAVIGATEUR WEB

Local Applications (No Type Date): WO 2005KR1950 A 20050623; KR 200447912 A 20040624

Priority Applications (no., kind, date): KR 200447912 A 20040624

**24/AN,AZ,TI/6 (Item 6 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015220018

Internet-based referral system for advertising, delivers tangible print media with unique identifier code for identifying advertiser, affiliate and items for sale, to user and affiliate, and tracks print media through code

**Original Titles:**

Internet-based and tangible referral system

Local Applications (No Type Date): US 2004708029 A 20040203

Priority Applications (no., kind, date): US 2004708029 A 20040203

**24/AN,AZ,TI/7 (Item 7 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013961806

Software tool for creating multi-media presentation, has audio and visual media libraries to embellish, scrapbook-style presentation, and graphical interface to create interactive dialogue between user and tool

**Original Titles:**

Self instructional authoring software tool for creation of a multi-media presentation

Local Applications (No Type Date): US 2002206153 A 20020726

Priority Applications (no., kind, date): US 2002206153 A 20020726

**24/AN,AZ,TI/8 (Item 8 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013737512

**Tax transaction system calculates tax due on taxing event and performs tax remission transaction to third party computer system, based on calculated tax**

**Original Titles:**

Transaktionssystem mit Steuerauswertung

A tax transaction system

Systeme de transactions avec l'evaluation de l'imposition

Tax transaction system

A TAX TRANSACTION SYSTEM

SYSTÈME DE TRANSACTIONS DE TAXES

Local Applications (No Type Date): EP 2002394054 A 20020502; US  
2003429014 A 20030501; WO 2003EP4584 A 20030501; AU 2003240586 A  
20030501

Priority Applications (no., kind, date): EP 2002394054 A 20020502

**24/AN,AZ,TI/9 (Item 9 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013526000

**Personal information website system**

Local Applications (No Type Date): CN 2001140356 A 20011210

Priority Applications (no., kind, date): CN 2001140356 A 20011210

**24/AN,AZ,TI/10 (Item 10 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013039031

**Device and method for supplying contents based on e-mail capable of recognizing user's tendency**

Local Applications (No Type Date): KR 20016938 A 20010213

Priority Applications (no., kind, date): KR 20016938 A 20010213

**24/AN,AZ,TI/11 (Item 11 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012899858

**Online data exchange and collaborative service provision system, manages return material authorization and tracks repair process of returned product, when receiving service request**

**Original Titles:**

Website system and method for providing on-line data-exchange and a collaborative service of return and repair process

Local Applications (No Type Date): US 2001793632 A 20010227; TW  
2001107787 A 20010330

Priority Applications (no., kind, date): TW 2001107787 A 20010330; US

2001793632 A 20010227

**24/AN,AZ,TI/12 (Item 12 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012686206

**Web object accessing method involves addressing web objects by user-defined telephone number, using resource handle identifier compliant address supporting top level domain**

**Original Titles:**

Network communication using telephone number URI/URL identification handle  
Local Applications (No Type Date): US 2000218178 P 20000714; US

2001903560 A 20010713

Priority Applications (no., kind, date): US 2000218178 P 20000714; US  
2001903560 A 20010713

**24/AN,AZ,TI/13 (Item 13 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012487133

**Password protected and barcode instrument printing method for obtaining goods or services, involves requesting user's password and mobile communication device number, to create and send instrument receipt**

**Original Titles:**

Computer system and method for on-line generating a password protected and barcode prepaid instrument of entitlement and activating said instrument on presentation over a computer network

Local Applications (No Type Date): US 2000235578 P 20000927; US  
2001945586 A 20010904

Priority Applications (no., kind, date): US 2000235578 P 20000927; US  
2001945586 A 20010904

**24/AN,AZ,TI/14 (Item 14 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012469705

**Computer system using internet transmits data sequence associated with each data entry that matches corresponding data request to remote server through internet**

**Original Titles:**

SMART DEVICE FACILITATING COMPUTER NETWORK INTERACTION

DISPOSITIF INTELLIGENT FACILITANT L'INTERACTION DANS UN RESEAU INFORMATIQUE

Local Applications (No Type Date): WO 2001US28538 A 20010914; AU  
200190829 A 20010914

Priority Applications (no., kind, date): US 2000232512 P 20000914

**24/AN,AZ,TI/15 (Item 15 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012416629

Web-enabled telecommunication system for financial transactions, includes control stations with CPU and modem for accessing Internet web site

**Original Titles:**

METHOD AND SYSTEM FOR COMPUTER-AIDED TELECOMMUNICATION AND FINANCIAL TRANSACTIONS

Method and system for computer-aided telecommunication and financial transactions

Method and system for computer-aided telecommunication and financial transactions

METHOD AND SYSTEM FOR COMPUTER-AIDED TELECOMMUNICATION AND FINANCIAL TRANSACTIONS

PROCEDE ET SYSTEME DE TELECOMMUNICATION ET DE TRANSACTIONS FINANCIERES ASSISTEES PAR ORDINATEUR

Local Applications (No Type Date): US 1999419729 A 19991016; US 2001954803 A 20010918; WO 2002US29492 A 20020918; US 2001954803 A 20010918; AU 2002339940 A 20020918

Priority Applications (no., kind, date): US 1999419729 A 19991016; US 2001954803 A 20010918

**24/AN,AZ,TI/16 (Item 16 from file: 350)**

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0011036554

Homepage advertisement through Internet, involves transmitting homepage data that includes program codes for displaying advertisement information on homepage screen in separate window, to client

**Original Titles:**

Home page advertising method

Local Applications (No Type Date): US 2001799805 A 20010307; CN 2001101640 A 20010119; KR 200018668 A 20000410; CN 2001101640 A 20010119; KR 200018668 A 20000410

Priority Applications (no., kind, date): KR 200018668 A 20000410

**24/AN,AZ,TI/17 (Item 17 from file: 350)**

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010801806

Parking space reservation via Internet for vehicles, involves reserving parking space by accessing server computer and effecting payment by enabling server computer to transfer funds from user designated payment source

**Original Titles:**

Parking management system

PARKING MANAGEMENT SYSTEM

SYSTÈME DE GESTION DE PARC DE STATIONNEMENT

Local Applications (No Type Date): WO 2000US32984 A 20001201; AU 200119470 A 20001201; US 1999168325 P 19991201; US 2000728067 A 20001201

Priority Applications (no., kind, date): US 2000728067 A 20001201; US 1999168325 P 19991201

**24/AN,AZ, TI/18 (Item 18 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010697893

**Tokenless biometric method for processing electronic transmission, involves identifying user, based on comparison of bid biometric sample taken directly from user with previously registered biometric sample**

**Original Titles:**

SYSTEM UND VERFAHREN ZUM VERARBEITEN VON ELEKTRONISCHEN, BIOMETRISCHEN UBERTRAGUNGEN OHNE IDENTITATSMARKER MIT EINEM ELEKTRONISCHEN REGELNMODUL  
SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE  
SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES  
SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE  
SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES

Local Applications (No Type Date): WO 2000US40910 A 20000915; AU 200112528 A 20000915; BR 200014023 A 20000915; WO 2000US40910 A 20000915; EP 2000974110 A 20000915; WO 2000US40910 A 20000915; WO 2000US40910 A 20000915; JP 2001524039 A 20000915; WO 2000US40910 A 20000915; MX 20022944 A 20020315; WO 2000US40910 A 20000915; MX 20022944 A 20020315

Priority Applications (no., kind, date): US 1999398914 A 19990916

**24/AN,AZ, TI/19 (Item 19 from file: 350)**

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009517077

**Mobile computer management device e.g. for managing a moving location information of mobile computer**

**Original Titles:**

IP-Mobilkommunikationsschema mit dynamischem Adressenzuordnungsprotokoll  
IP-Mobilkommunikationsschema mit dynamischem Adressenzuordnungsprotokoll  
Mobile IP communication scheme using dynamic address allocation protocol  
Schema de communication mobile IP avec un protocole dynamique d'attribution d'adresses  
IP-Mobilkommunikationsschema mit dynamischem Adressenzuordnungsprotokoll  
Mobile IP communication scheme using dynamic address allocation protocol  
Schema de communication mobile IP avec un protocole dynamique d'attribution d'adresses

MOBILE COMPUTER DEVICE, DEVICE AND METHOD FOR MOBILE COMPUTER MANAGEMENT AND COMMUNICATION CONTROL METHOD

Mobile IP communication scheme using dynamic address allocation protocol  
Mobile IP communication scheme using dynamic address allocation protocol  
Mobile IP communication scheme using dynamic address allocation protocol  
Mobile IP communication scheme using dynamic address allocation protocol  
Mobile IP communication scheme using dynamic address allocation protocol  
Local Applications (No Type Date): EP 1999301230 A 19990219; JP 199877549 A 19980325; US 1999253128 A 19990219; US 2002184930 A 20020701; US 1999253128 A 19990219; US 2002184880 A 20020701; US 1999253128 A 19990219; JP 199877549 A 19980325; US 1999253128 A 19990219; US 2002184930 A 20020701; EP 1999301230 A 19990219; EP 200520392 A

20050919; EP 200520393 A 20050919; DE 69928460 A 19990219; EP 1999301230 A 19990219; US 1999253128 A 19990219; US 2002184880 A 20020701; DE 69928460 A 19990219; EP 1999301230 A 19990219  
Priority Applications (no., kind, date): JP 199839138 A 19980220; JP 199877549 A 19980325

**24/AN,AZ, TI/20 (Item 20 from file: 350)**  
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009041630

**Homepage production system for computer - produces homepage based on demand transmitter to server by client**

**Original Titles:**

SYSTEM FOR GENERATING HOME PAGE, DEVICE AND METHOD THEREFOR, AND SYSTEM FOR DISPLAYING HOME PAGE AND METHOD THEREFOR

Home page creating systems apparatuses and program recording mediums, and home page displaying systems and program recording mediums.

Local Applications (No Type Date): JP 199787315 A 19970324; CN 1998100794 A 19980324; KR 19989957 A 19980323; US 199839886 A 19980316; KR 19989957 A 19980323; CN 1998100794 A 19980324

Priority Applications (no., kind, date): JP 199787315 A 19970324